

Electronic Acknowledgement Receipt

EFS ID:	8024503
Application Number:	10574084
International Application Number:	
Confirmation Number:	3782
Title of Invention:	Method of Modulating Cell Survival, Differentiation and/or Synaptic Plasticity
First Named Inventor/Applicant Name:	Elisabeth Bock
Customer Number:	01444
Filer:	Roger Lowen Browdy/Lisa Staley
Filer Authorized By:	Roger Lowen Browdy
Attorney Docket Number:	BOCK9
Receipt Date:	15-JUL-2010
Filing Date:	15-MAY-2007
Time Stamp:	15:32:43
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$546
RAM confirmation Number	1909
Deposit Account	
Authorized User	

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
-----------------	----------------------	-----------	-------------------------------------	------------------	------------------

1		2010-07-15ptoamendment.pdf	734106 51a18d492b6bd8f257c2c360bfce39e057362d	yes	21
	Multipart Description/PDF files in .zip description				
	Document Description		Start	End	
	Extension of Time		1	1	
	Amendment/Req. Reconsideration-After Non-Final Reject		2	2	
	Claims		3	15	
	Applicant Arguments/Remarks Made in an Amendment		16	21	
Warnings:					
Information:					
2		2010-07-15ids2.pdf	456231 6631a107ed25af5d2d8bb1389c113db4b4ec2019	yes	9
	Multipart Description/PDF files in .zip description				
	Document Description		Start	End	
	Transmittal Letter		1	6	
	Information Disclosure Statement (IDS) Filed (SB/08)		7	9	
Warnings:					
Information:					
3	Foreign Reference	WO9954470.pdf	2289521 9420a34da57657b1344b06e1a21d81a82d854c	no	55
Warnings:					
Information:					
4	NPL Documents	andresen2009.pdf	996476 533d880d4f30c588e32d485265c0813e977e0b2	no	12
Warnings:					
Information:					
5	NPL Documents	devlin1990.pdf	331036 9b6c2146a7016efb86b1e1ca7c07fb109f2600e	no	3
Warnings:					
Information:					

6	NPL Documents	fodor1991.pdf	589297 9b1d1081b6b12213cd8b4c162d503c122be41f	no	8
Warnings:					
Information:					
7	NPL Documents	Frei1992.pdf	12927100 1892884b28b0cdd4d4c86d794bd7997bce84c	no	18
Warnings:					
Information:					
8	NPL Documents	geysen1984.pdf	374944 51e1a6fd4752fa9f578f336d4f1a0acbf5cdcb48	no	5
Warnings:					
Information:					
9	NPL Documents	geysen1987.pdf	748689 12b9d7c488cc0e26779b19f523c955124e229	no	7
Warnings:					
Information:					
10	NPL Documents	geysen1987journalimmunological.pdf	1202025 5410212259f1806d79debf70420974f13d28c18	no	16
Warnings:					
Information:					
11	NPL Documents	houghten1991.pdf	302012 ecce74b6ea210d340a34c2f7794c95a96d57718	no	3
Warnings:					
Information:					
12	NPL Documents	Kiselyov2000.pdf	442096 99748eeba2924c7e45d47c86d8b130164567a755	no	1
Warnings:					
Information:					
13	NPL Documents	kolkova2000.pdf	968885 eaad17dcb48bf15112018b65e3b15414273d47c	no	9
Warnings:					
Information:					
14	NPL Documents	lam1991.pdf	274462 8587806c9d8896e04367781cf7524cedf6538	no	3
Warnings:					
Information:					

15	NPL Documents	panicker2004.pdf	899575 12652d8ed91b159465c10f6d2008bed180353483ef	no	10
Warnings:					
Information:					
16	NPL Documents	pavia2010.pdf	591069 73ac29c6658bbe766cac646303c21f5f5d77c70a	no	11
Warnings:					
Information:					
17	NPL Documents	pellois2002.pdf	500423 e4475177f8809188b836d60b1911c8bc780962	no	5
Warnings:					
Information:					
18	NPL Documents	scott1990.pdf	489548 71ecc79eb255a406786c120b2452bedffc18b2	no	5
Warnings:					
Information:					
19	NPL Documents	Small1987.pdf	2017881 215bac51fe94d3d3ee2cb1786b574852bfe6e2b	no	11
Warnings:					
Information:					
20	NPL Documents	soroka2003.pdf	981783 96597873a2aaa1d00ba702590378b34e712ea8	no	11
Warnings:					
Information:					
21	NPL Documents	uttamchandani2003.pdf	406266 6521e83fa5df9ad0b6378cf1b5f9c0752b1d62a755	no	4
Warnings:					
Information:					
22	NPL Documents	depositAAR72860.PDF	39198 9c8d752ab2011c2a8aa78852afec091b18425da	no	1
Warnings:					
Information:					
23	NPL Documents	depositABP53771.pdf	40726 43b95d4f142b34822da54fcad0103a079b0c25e13	no	1
Warnings:					
Information:					

24	NPL Documents	Skladchikova1999.pdf	1500182 <small>05e48f9b417aaf152a95c5baef1c11e0f0101b15a</small>	no	12
Warnings:					
Information:					
25	Fee Worksheet (PTO-875)	fee-info.pdf	30377 <small>a943696c58816709a5eb46c2a9b06c43033fcd30d8a</small>	no	2
Warnings:					
Information:					
Total Files Size (in bytes):			30133908		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					